

Fig. 1

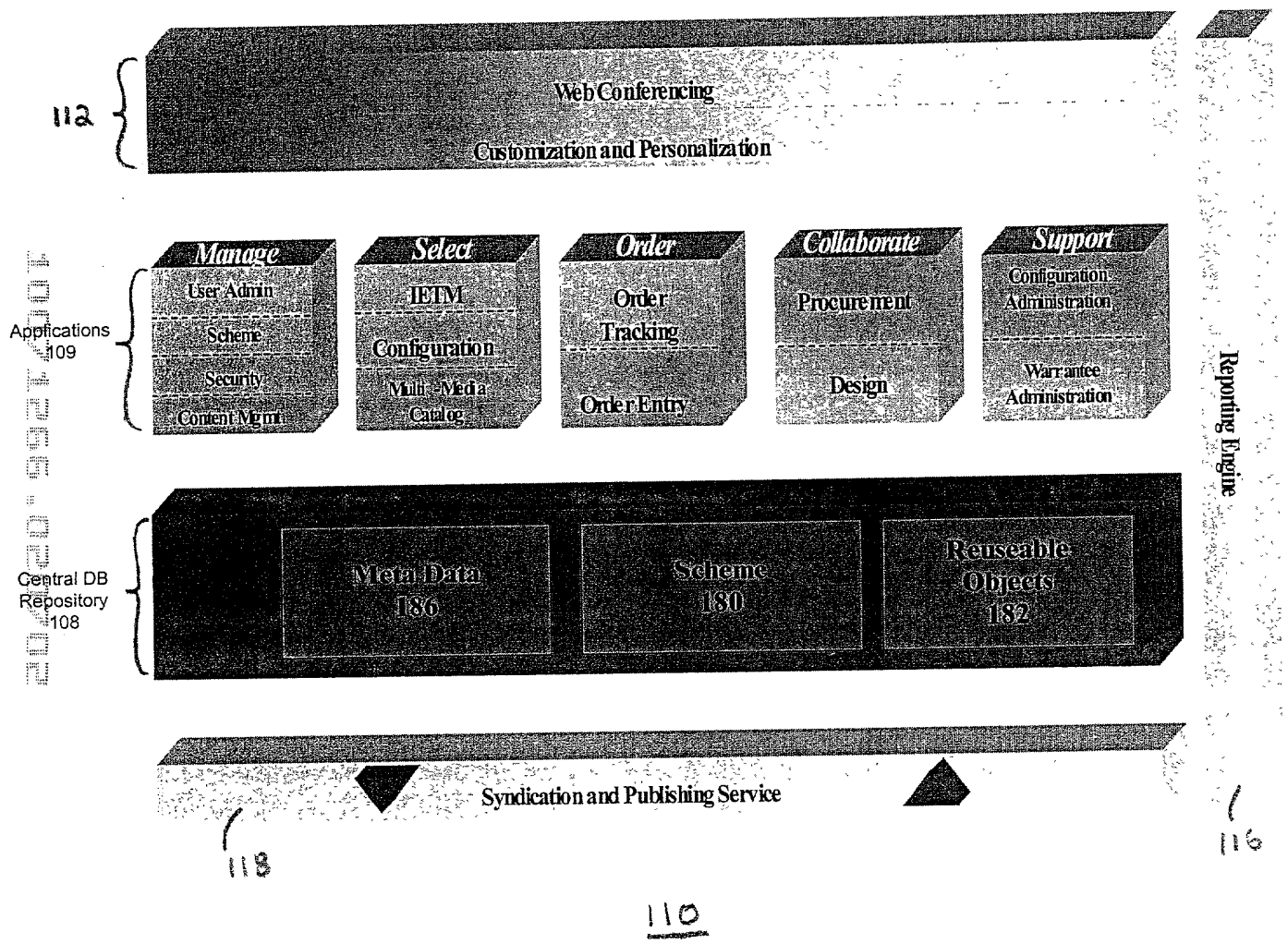


Fig. 2

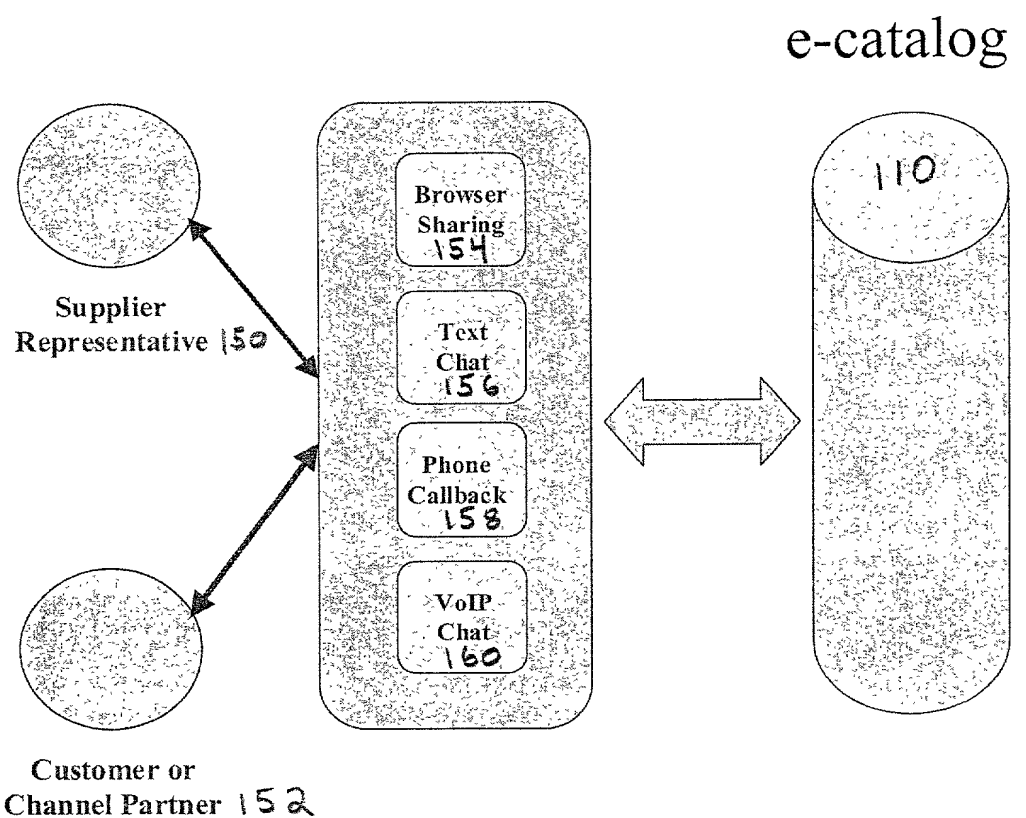


Fig. 3

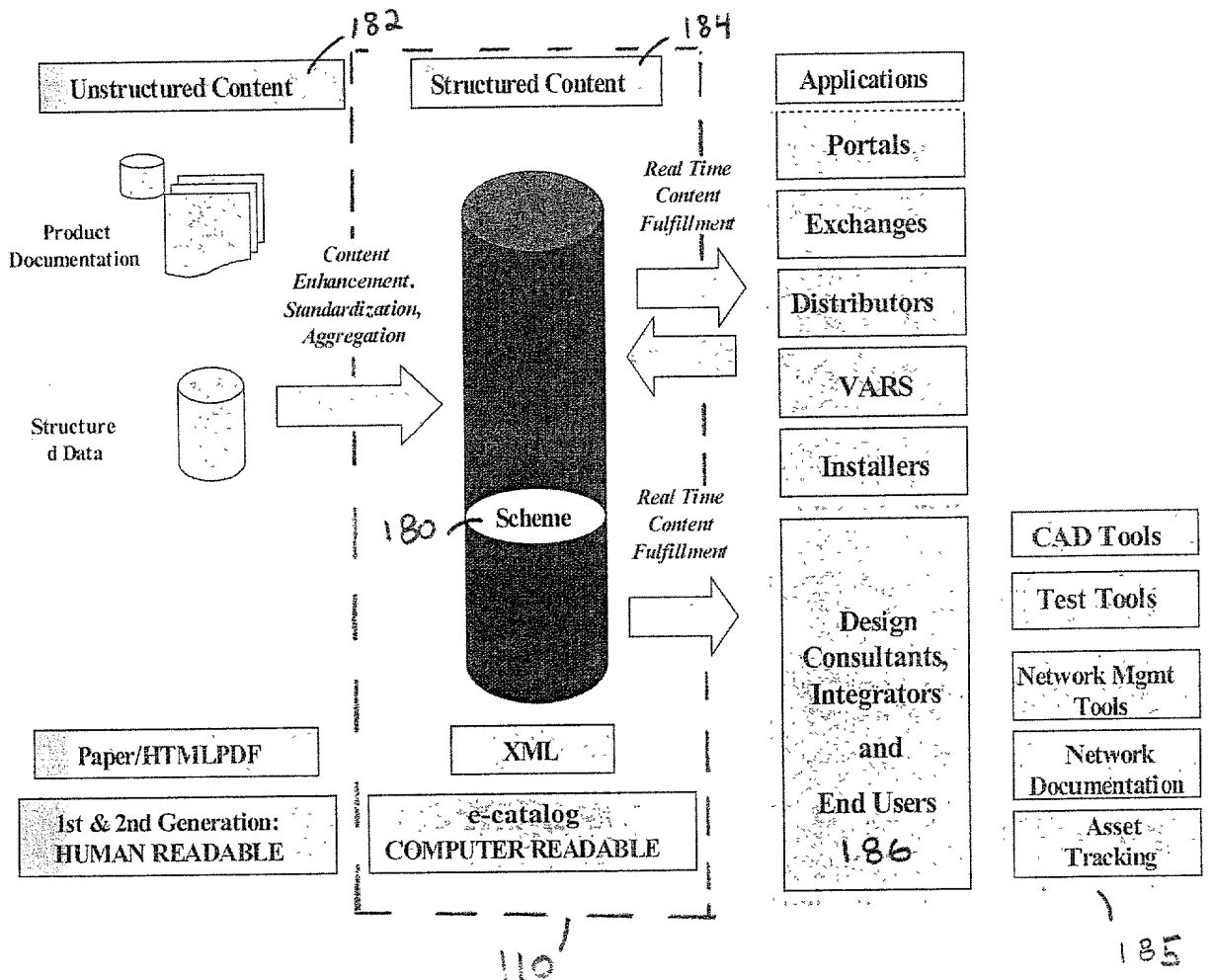


Fig. 4

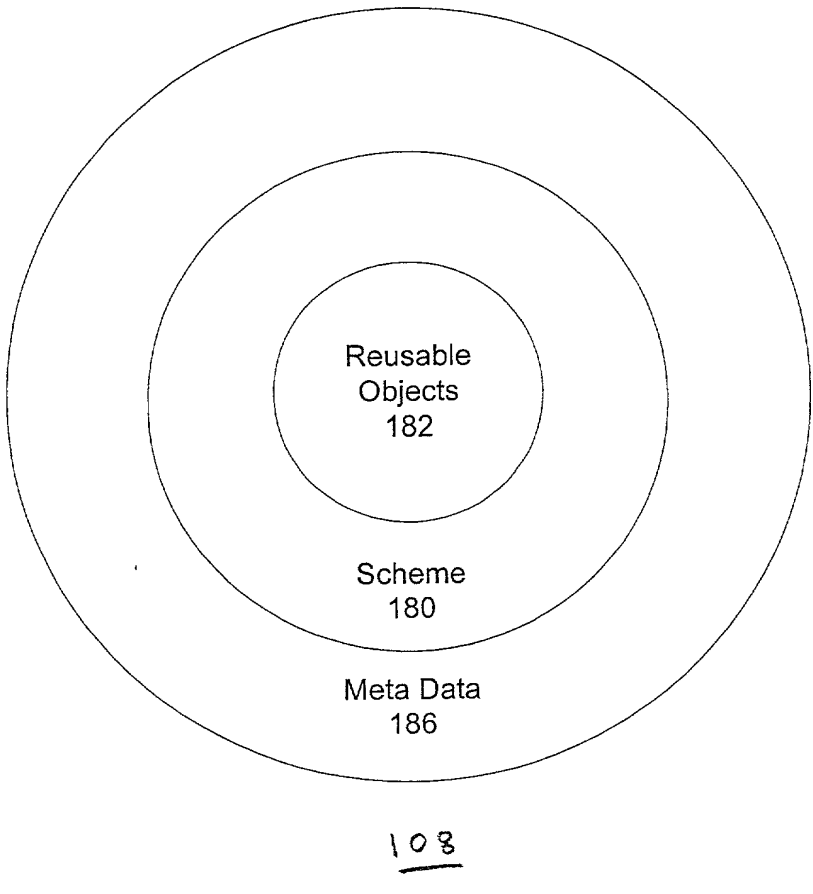


Fig. 5

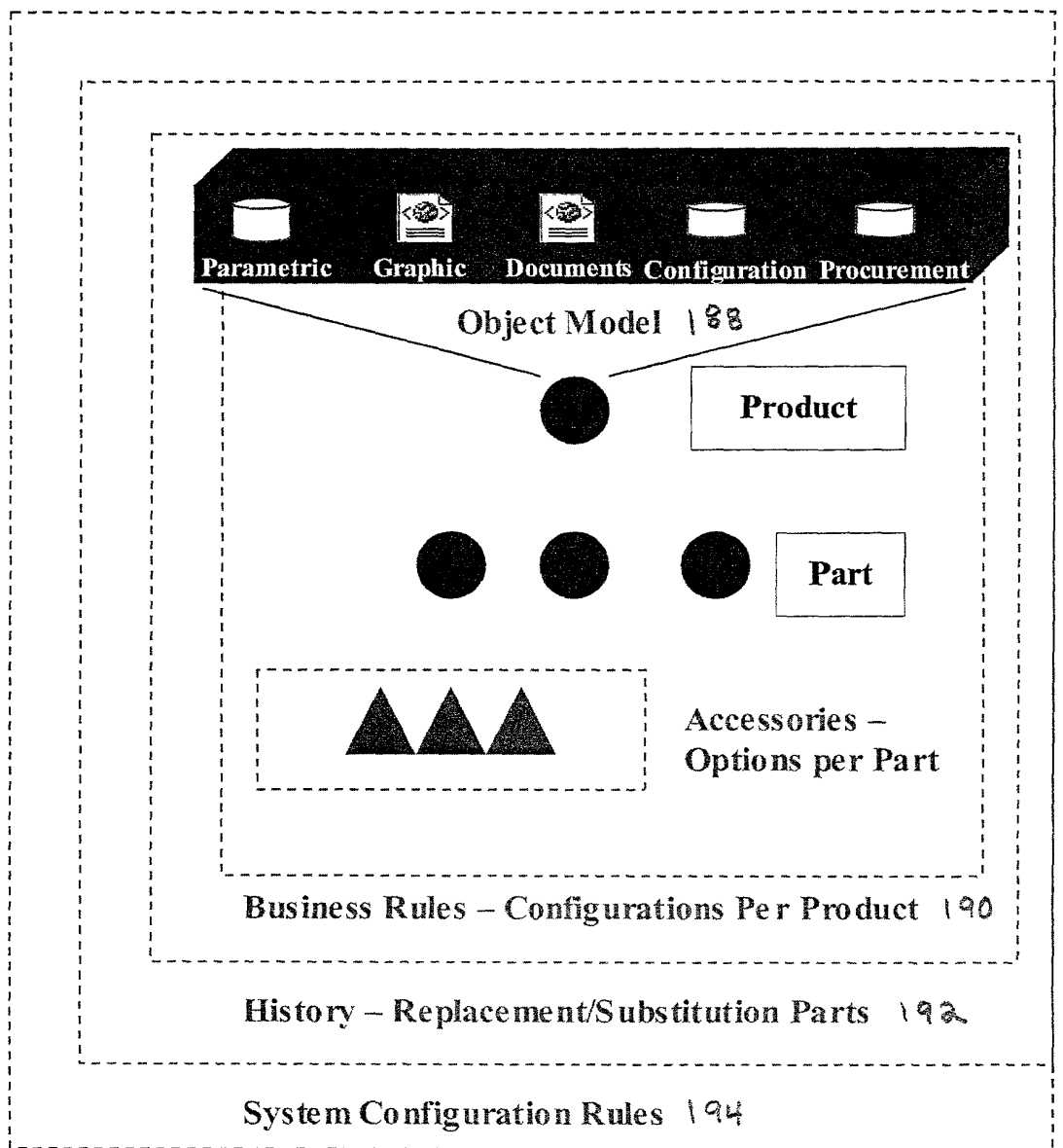


Fig. 6

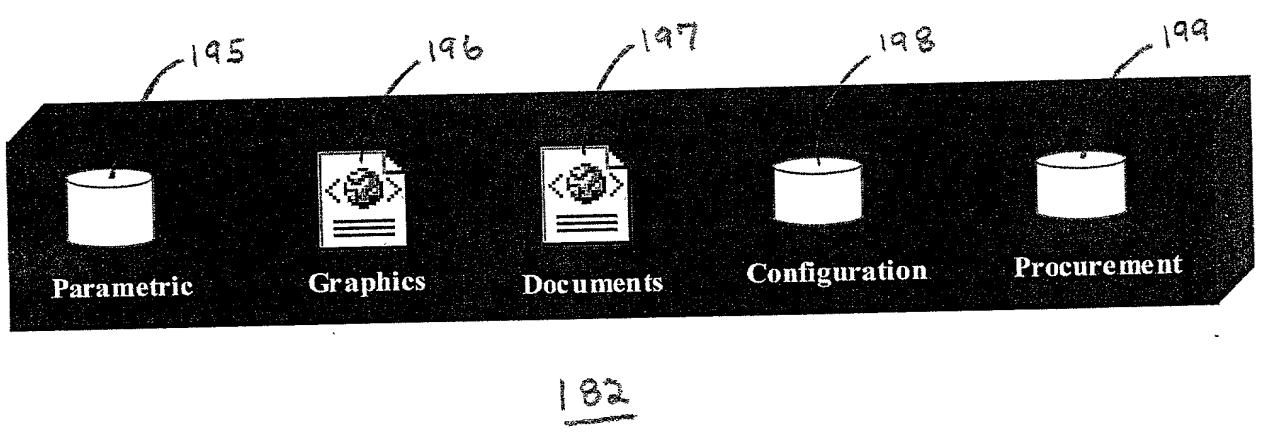
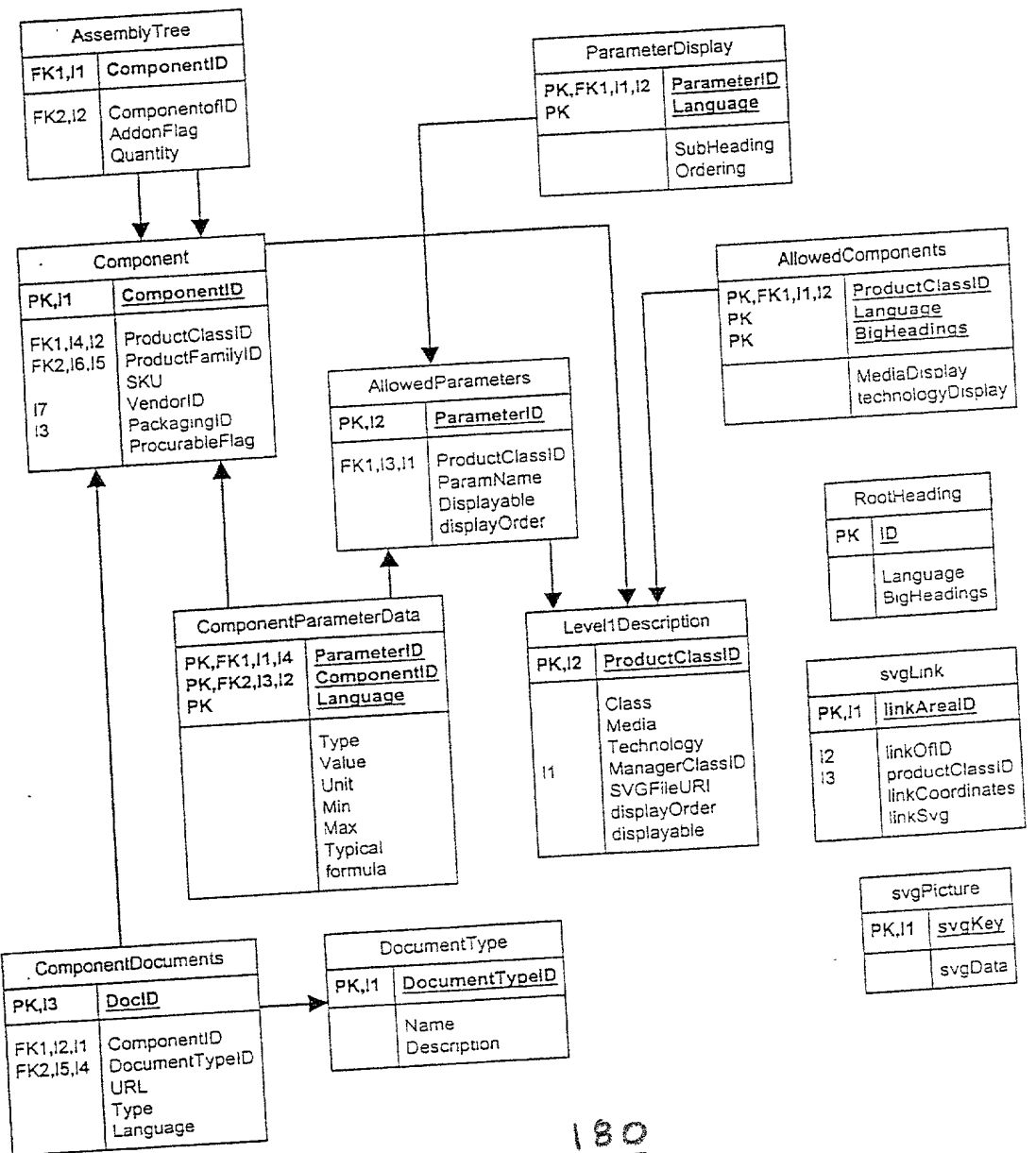


Fig. 7



180

Fig. 8

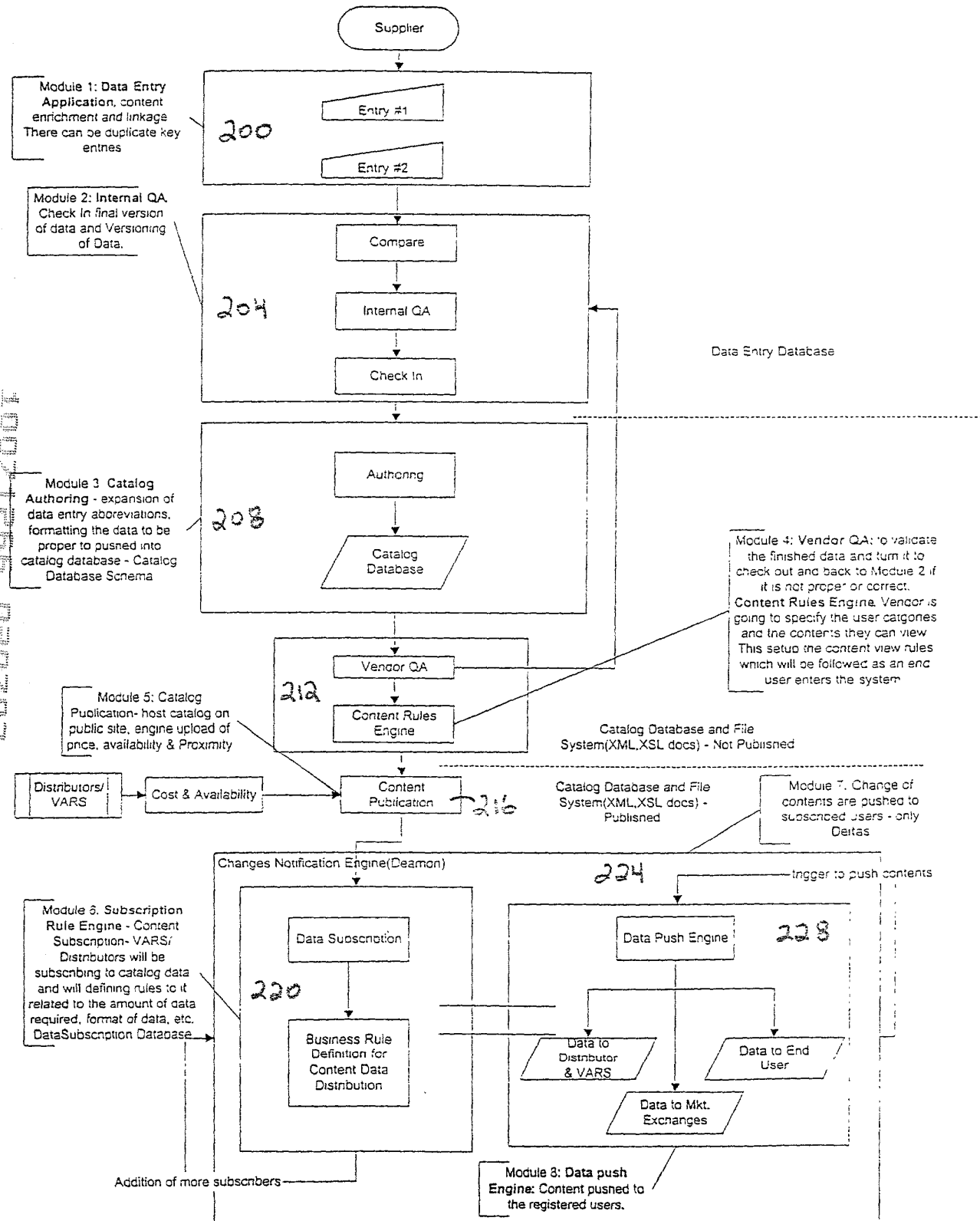


Fig. 9

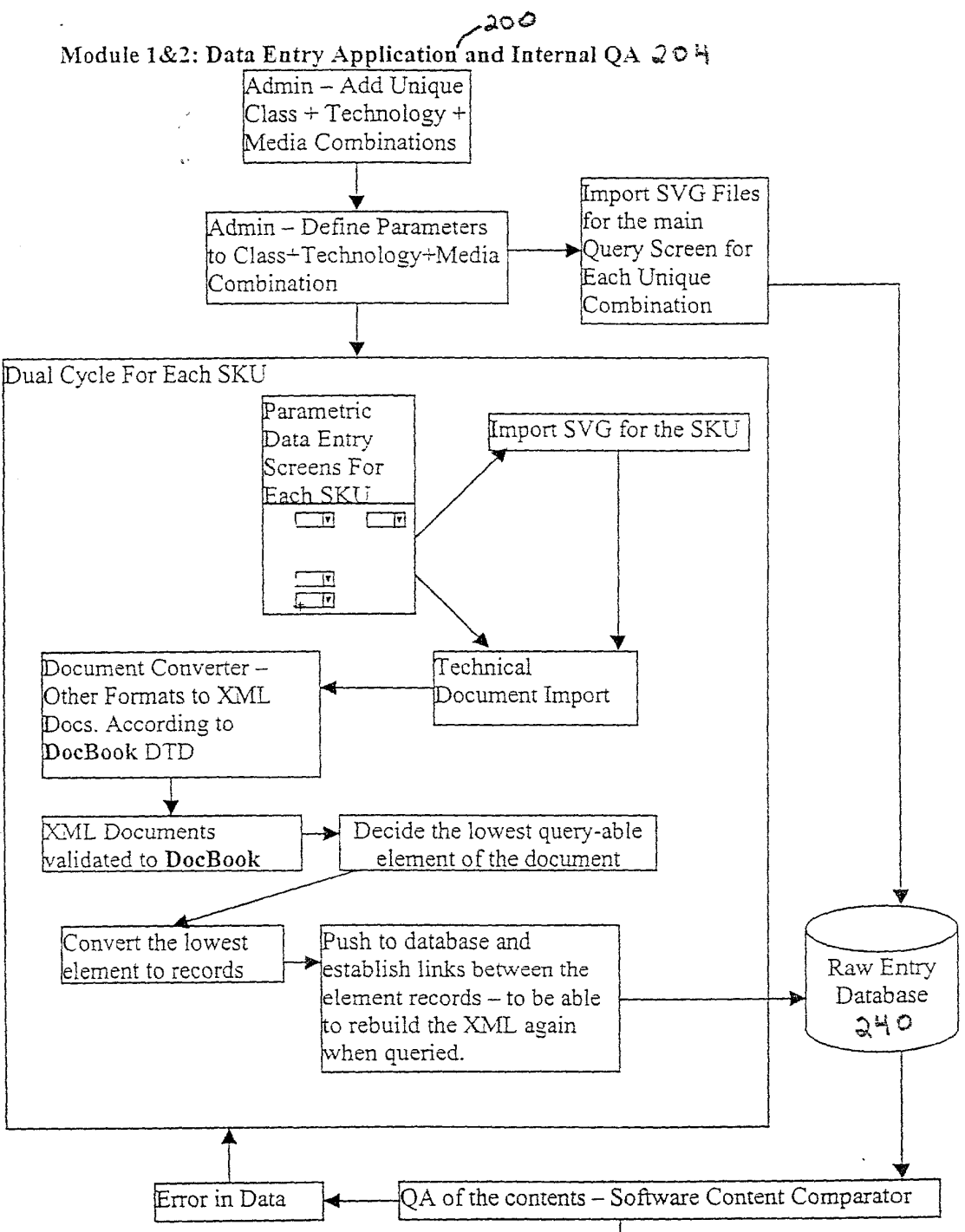


Fig. 10a

**Module 3, 4, 5: Authoring and Publishing Module:**

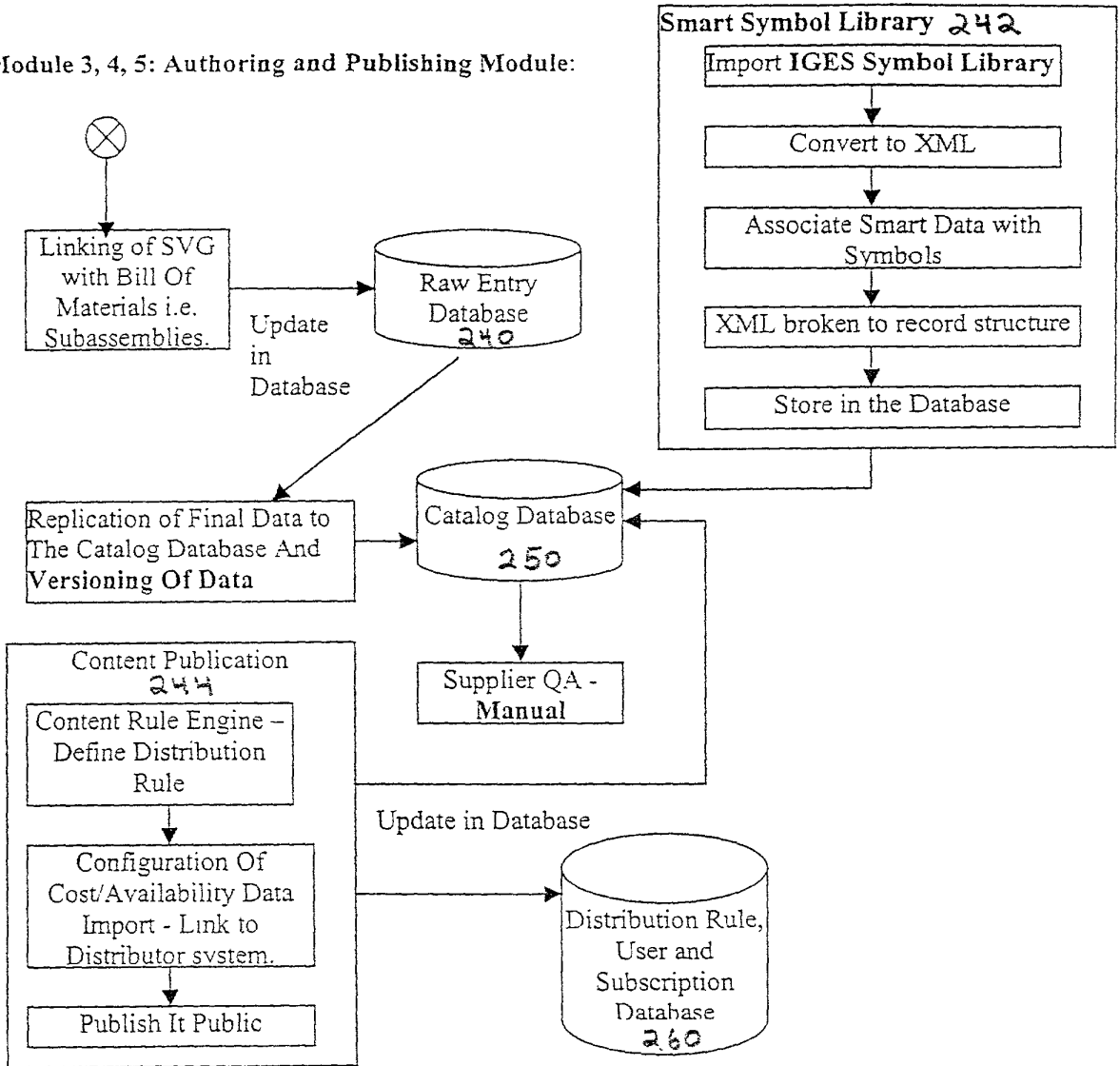


Fig. 10 b

**Module 6,7,8: Subscription Rule Engine, Delta Data Push and Subscription Rule Engine:**

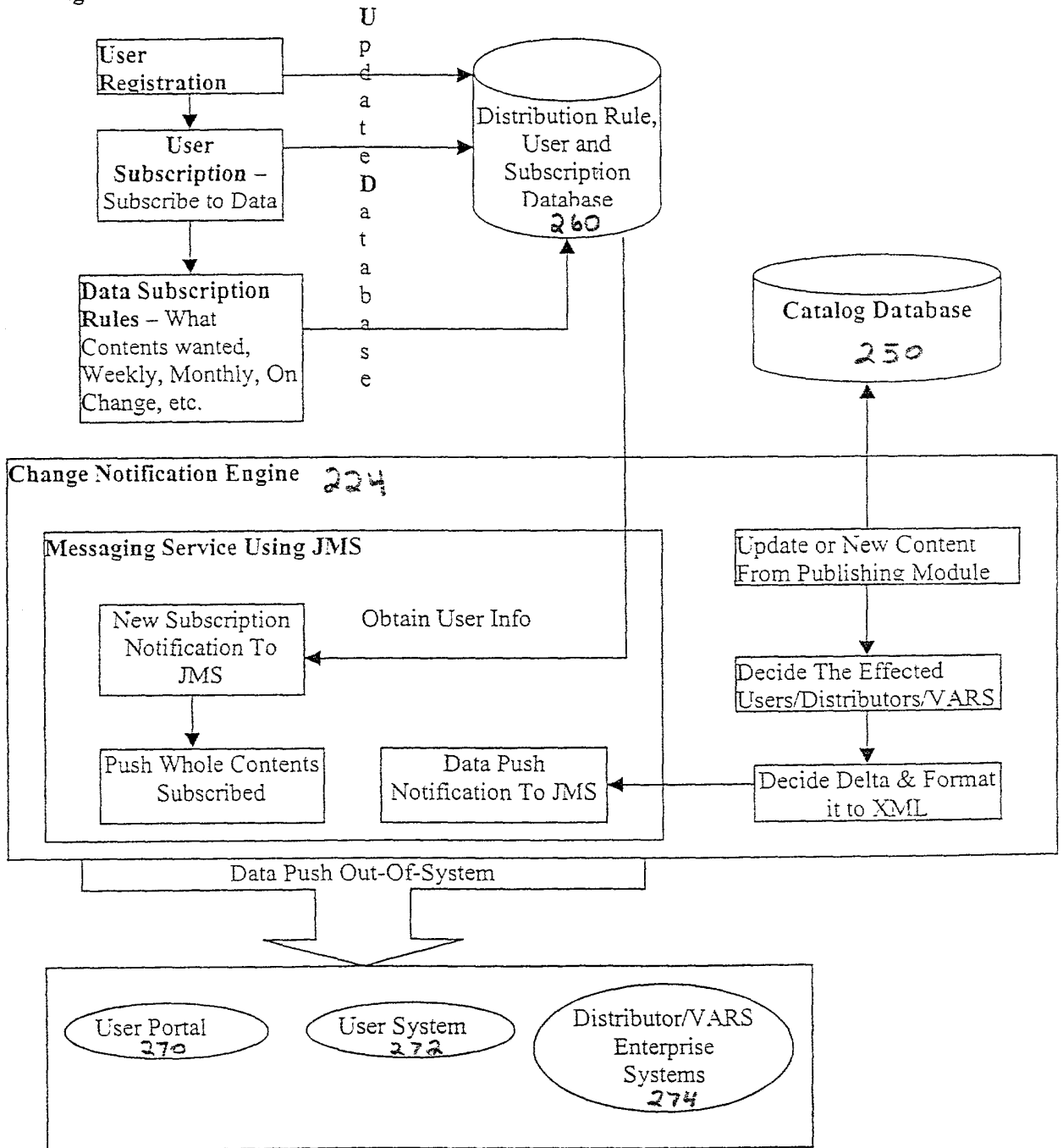


Fig. 10c

Attribute	General				Module								Chassis				
	Part #	Product Family	Product Description	Hinged	# of ports per module	Tolly Thruput Level	EIA/TIA Category Rating	ISO Category Rating	Anixter Levels	VIP Level	Color	Total # of Ports	Modular	Hinged	Labels	Front Wire Management	Rear Wire Management
Unit					Mbs												
Soit	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	AV	
Add to BOM	DR-862000304	GigaMo+	CAT6 Modular RJ-45 TO 110 Panel	No	6	100	CAT6		Level 7	Black	24	Modular	No	Yes	Yes	Yes	BL
Add to BOM	DR-862000334	GigaMo+	CAT5 Modular RJ-45 TO 110 Panel	No	6	100	CAT5		Level 7	Black	48	Modular	No	Yes	Yes	Yes	BL
Add to BOM	DR-862004494	GigaMo+	CAT5 Modular RJ-45 TO 110 Panel	No	6	100	CAT5		Level 7	Black	24	Modular	No	Yes	Yes	Yes	BL
Add to BOM	DR-862004493	GigaMo+	CAT5 Modular RJ-45 TO 110 Panel	No	6	100	CAT5		Level 7	Black	48	Modular	No	Yes	Yes	Yes	BL
Add to BOM	DR-862004493	GigaMo+	CAT5 Modular RJ-45 TO 110 Panel	No	6	100	CAT5		Level 7	Black	24	Modular	No	Yes	Yes	Yes	BL

Zoom %age: 100% ▾ Reference Material: Select a document ▾ BOM ▾ Add-ons ▾

310

312

Link	Part#	Part Qty.	Description
1	md2	4	Module
2	ch11111	1	Chassis
3	hk1	1	Hinge
4	fwm1	1	Front Wire Management
5	rwm1	1	Rear Wire Management
6	m2	1	Mounting
		24	Labels

300

Internet

Fig. 11

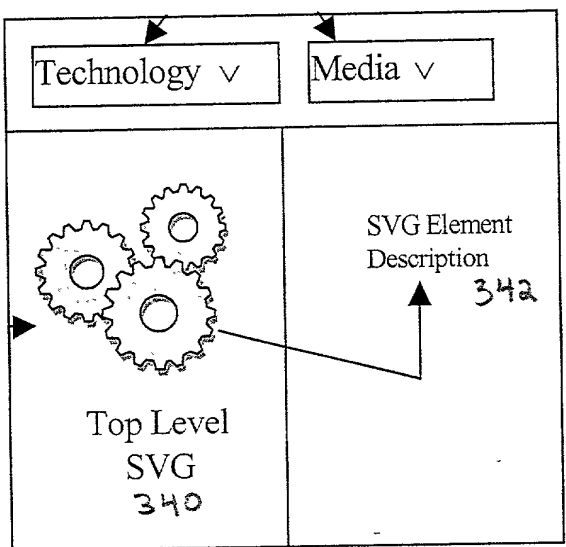


Fig. 12

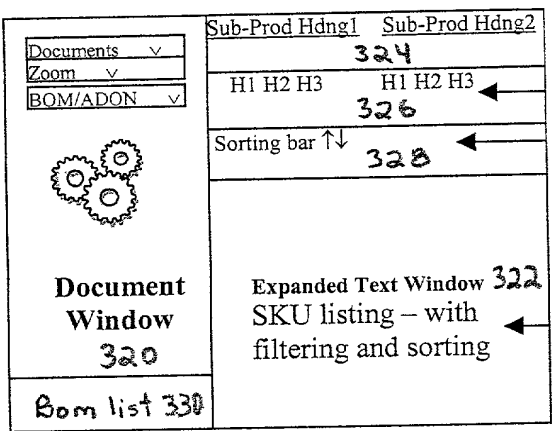


Fig. 13

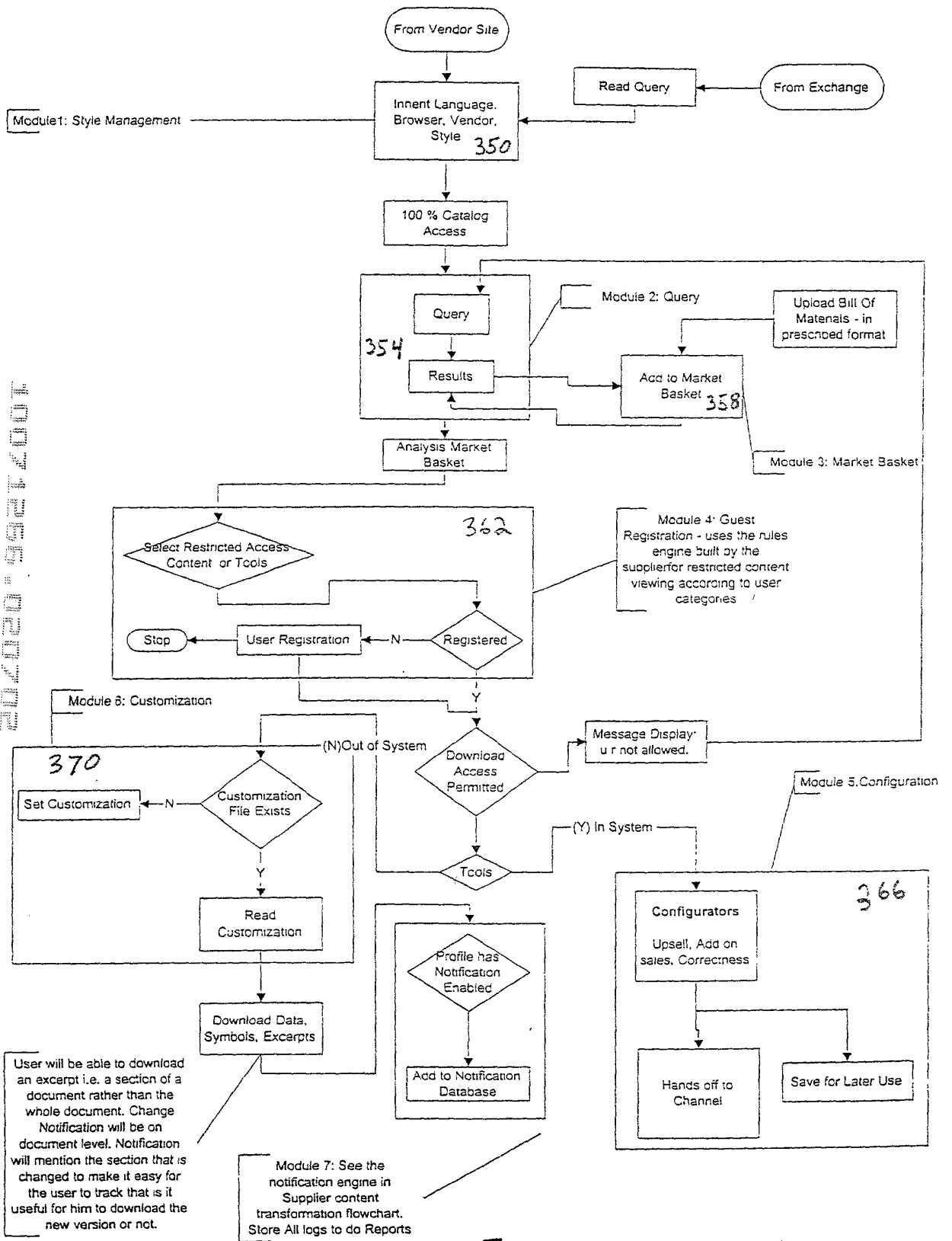


Fig. 14

**Module 1,2: Query Engine, Style Mngr.-**

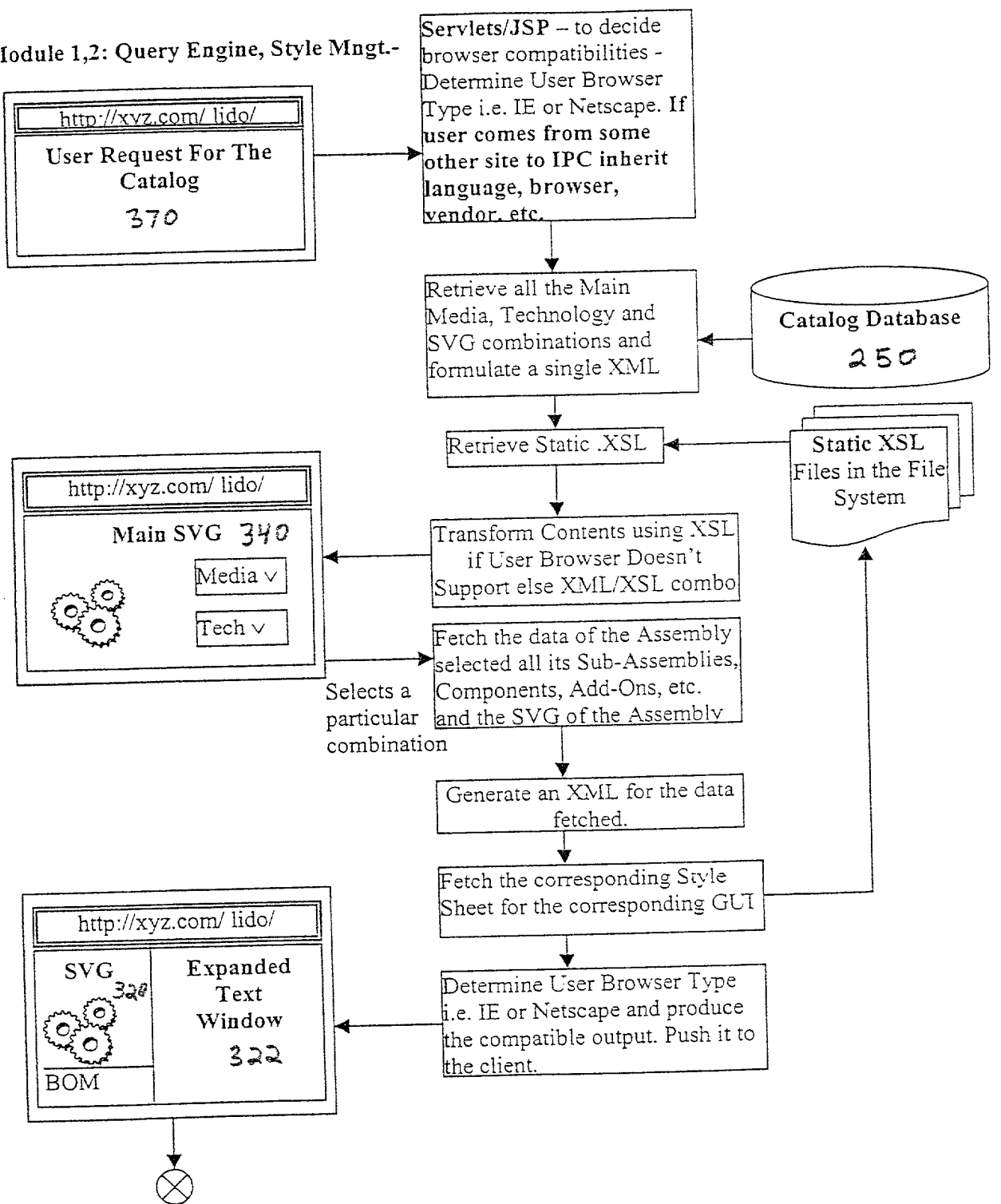


Fig. 15a

## Module 3,4,6: Market Basket, Guest Registration, and Customization.

100071256 - DRAFT

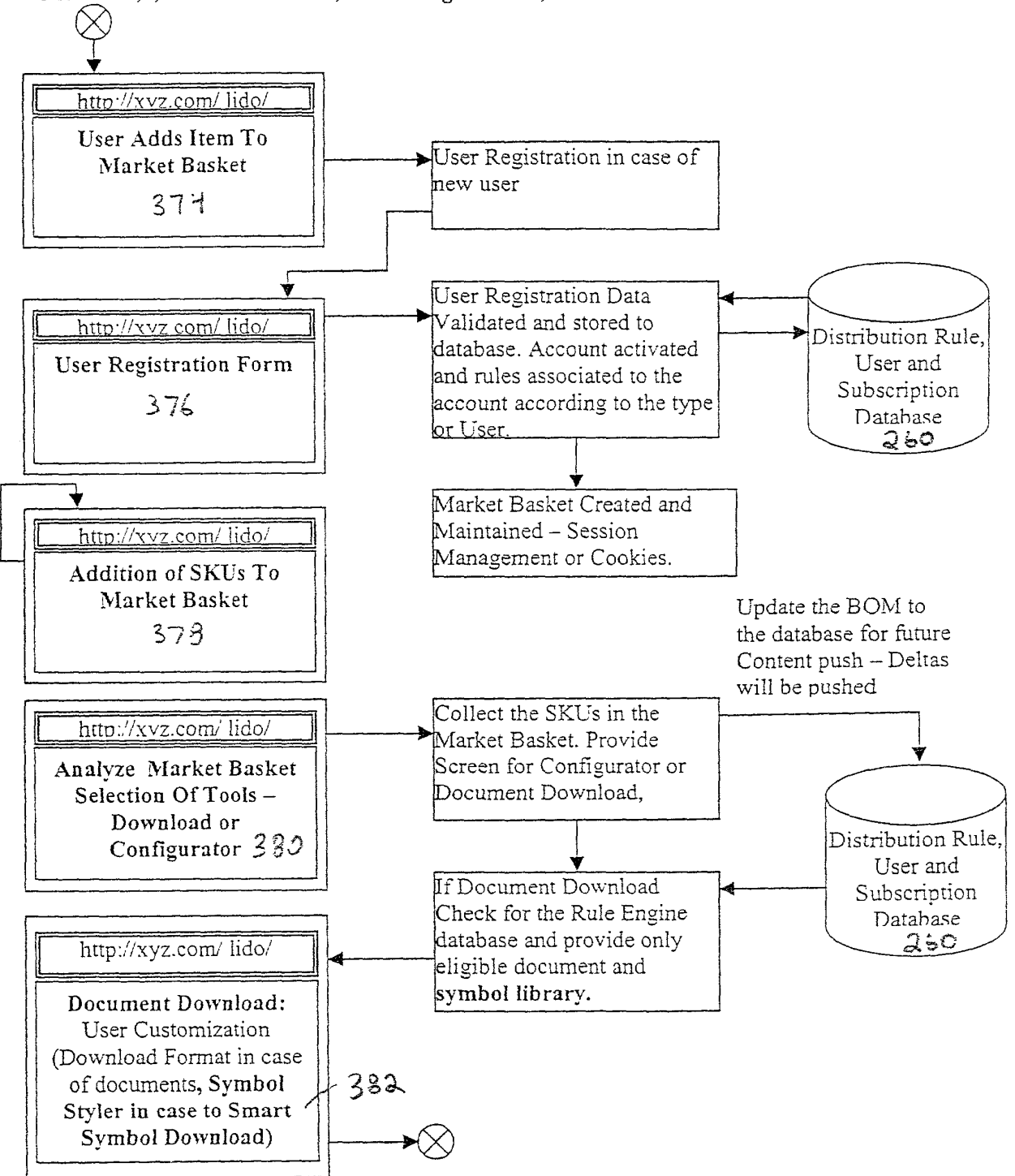


Fig. 15b

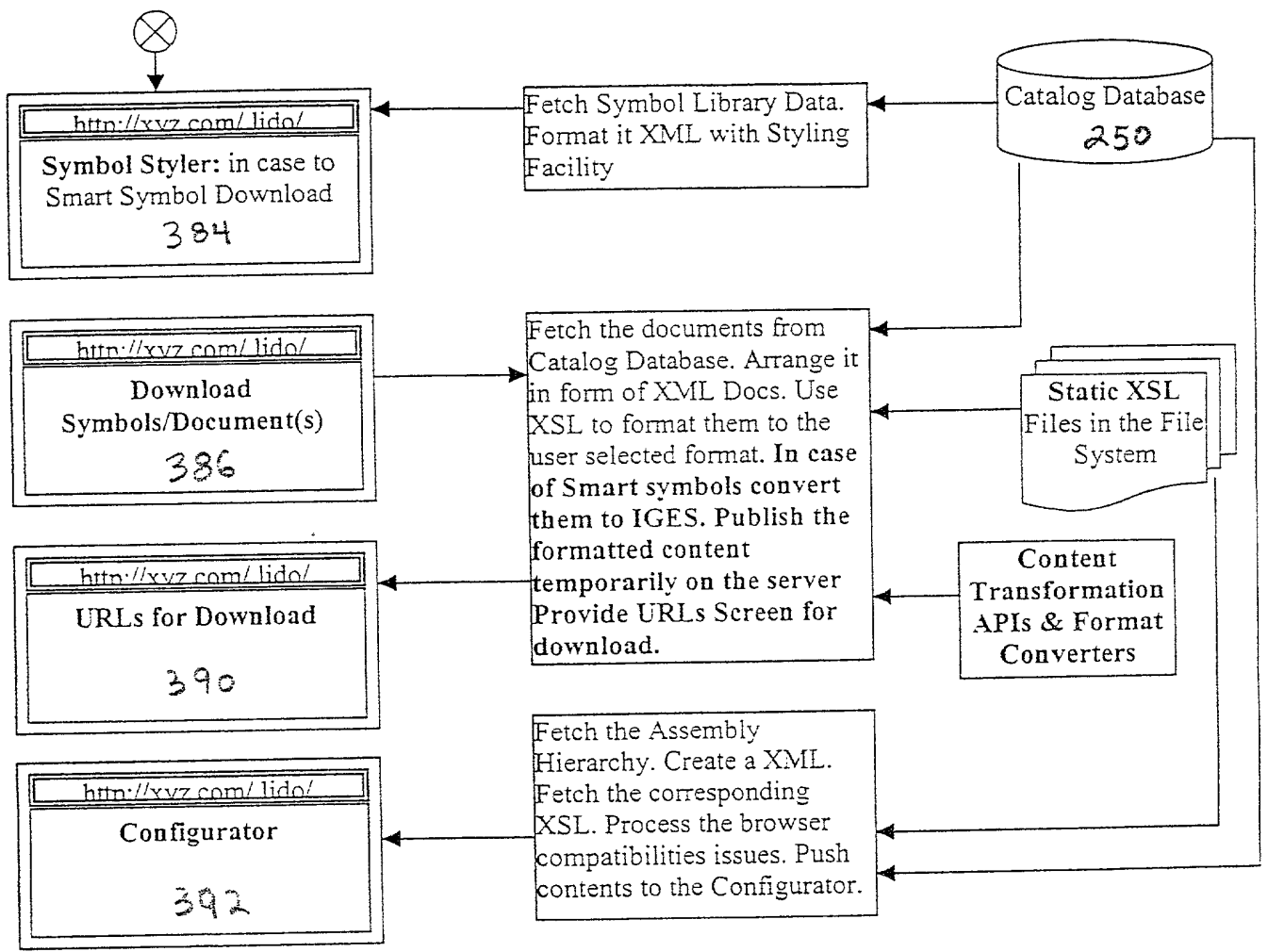


Fig. 15c